# SAM ANDREWS

Coimbatore, Tamilnadu

J 7708642445 ■ samandrews2030@gmail.com 🛅 linkedin.com/in/samandrewsin 🖴 Portfolio

#### Education

### Christ The King Engineering College

Nov 2021 - May 2025

Bachelor of Engineering in Computer Science

Coimbatore, Tamilnadu

## Experience

#### App Innovation Technologies

Jul 2024 – August 2024

Coimbatore, Tamilnadu Full-stack Developer Intern

- Developed a Zomato clone using React.js, focusing on UI components and responsiveness.
- Implemented features for menu display, categorization, and user interactions.
- Gained experience in troubleshooting and debugging frontend issues.
- Collaborated with peers to refine UI design and improve user experience.

#### Imagecon Academy

Jul 2023 - Jul 2023

Salem, Tamilnadu

Web Developer Intern

- Developed a basic eCommerce website using HTML, CSS, and JavaScript.
- Gained hands-on experience in structuring web pages and styling layouts.
- Explored fundamental JavaScript concepts to add basic interactivity.
- Understood the basics of responsive design and user-friendly navigation.

# Projects

CRUD Application | https://github.com/samcalix/MERN-CRUD.git

- Developed a full-stack CRUD application using MongoDB, Express.js, React.js, and Node.js, allowing users to Create, Read, Update, and Delete user data.
- Implemented RESTful APIs and Axios for seamless data fetching and updates.
- Designed the frontend using **React.** is with form handling and state management.
- Deployed the project on GitHub Pages for easy access and sharing.

Leads Tracker (Chrome Extension) | samcalix/leads-tracker-extension

- Developed a Chrome extension using JavaScript, localStorage, and Chrome Tabs API to save and manage website links.
- Implemented localStorage to persist user data even after browser refresh.
- Added a delete feature to remove saved links, improving usability and user control.
- Utilized Chrome Tabs API to capture and save the active tab's URL with one click.

Counter App | https://inquisitive-unicorn-9cd7ed.netlify.app/

- Developed a simple yet effective counter application using JavaScript, featuring increment and decrement functionalities.
- Implemented event listeners to seamlessly handle user interactions for a smooth counting experience.
- Crafted a clean and minimal UI using HTML & CSS, ensuring ease of use and clarity.
- Added number validation to prevent negative counts (if applicable) and improve usability.

#### Technical Skills

Languages: HTML/CSS, JavaScript

Developer Tools: VS Code

Technologies/Frameworks: GitHub, React, Bootstrap